## AMATRUR FEBRUARY 1947 RADIO

IOURNAL OF THE WIRELESS INSTITUTE OF AUSTRALIA

## An indispensable instrument for the experimenter

To the experimenter the Philips "Philoscope" (A.C. Bridge) Type TA 160 offers seven major features.

- I The accuracy is unimpaired by mains voltage fluctuation
- 2 A calibration system has been incorporated enabling rapid checking of the apparatus at any instant,
- 3 The highly sensitive magic eye indicator facilitates precise balancing of the bridge circuit. 4 The sensitivity of the indicator is variable. This is very helpful when
- measuring components of an unknown value. 5 It is not possible to damage the instrument by overloading the
- indicator or by faulty connections. 6 The maximum voltage applied to test components is 3V., or in the case of low resistances, the maximum current is 500mA.
- 7 The apparatus can be operated from 220V., 240V., 260V., 40/50 cycles mains supply.

We will be pleased to supply you with further details on request

# DHILIPS

PHILOSCOPE TYPE T.A.160

FCTRICAL INDUSTRIES OF AUSTRALIA PTY







FOR THE EXPERIMENTER & RADIO ENTHUSIAST

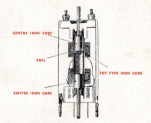
Registered at G.P.O., Melbourne, for transmission by post as a periodical

## LET'S GET TO THE CORE OF THINGS

As with all KINGSLEY radio products the reason why "PERMACLAD" (I.F.'s are now spoken of as the best in Australia is found in the ferromagnetic iron-dust cores used in their construction. Apart from the inherent technical superiority of iron-core runing, every "PERMACLAD" I.F. is sets a particularly high standard of quality.

So from the first to the final step ... that of oscillagraph testing and tuning ... each I.F. is made to give the absolute maximum in performance. The use of the enclosed pol-type ferromagnetic cores give KINGSLEY PERMACLAD I.F.'s a particularly high degree of permeability, high "Q" and gain.

OBTAINABLE FROM AUTHORISED KINGSLEY DISTRIBUTORS



The above diagram is a cut away sketch of a PERMACLAD I.F. Tuning is done by the two centre iron-cores.



FERROTUNE

FERRO-MAGNETIC IRON-CORE COILS, 1.F.'s AND,
GANGLESS TUNING UNITS



KINGSLEY RADIO

NINGSLET KADIO FII. LI

380 St. Kilda Road, Melbourne, Victoria . Phones: MX 1159, MX 3653

## AMATEUR RADIO

VOL. 15

FEBRUARY, 1947

No. 2

## Published by

THE WIRELESS INSTITUTE OF AUSTRALIA

191 Queen St., Melbourne, C.1. Editor:

T. D. HOGAN, VK3HX Phone: UM 1732

Technical Editor:

J. K. RIDGWAY, VK3CR Distribution:

H. N. STEVENS, VK3JO

Business Manager:
J.G. MARSLAND, VK3NY

Advertising Representative:

W. J. LEWIS 20 Queen St., Melbourne, C.1.

20 Queen St., Melbourne, C. I

H. Hearne & Co. Pty. Ltd. 285 Latrobe St., Melbourne, C.1. Mss. and Magazine Correspondence should be forwarded to the Editor, "Amateur Radio," Box 2611 W G.P.O., Melbourne, C.1. on or before the 15th of each month.

Subscription rate is 6/- per annum in advance (post paid).

### Editorial

How many of us keep up to date with modern radio technique? How will these techniques affect Amateur Radio? Here are two questions which warrant a little "pondering upon."

Some of us who had no opportunity of participating in the rapid development of electronics during the last five or six years are perhaps a little bewildered by wave guides and cavity resonators. It may be many moons before these devices find a place on the back lawn or in the junk box of the "average ham"—but at least he might like to know what they look like now.

The Wireless Institute has among its members, amateurs who are well equipped to "tell us about it," either by lectures or articles in this Journal.

A progressive technical education policy within the Institute will ensure that members are able to make adequate use of those "new" frequencies and methods of transmission and reception, the allocation of which for Amateur purposes your Federal Executive is keeping an eye on.

E. D. T.

#### IN THIS ISSUE

The Folded Dipole	
Propagation Predictions for Feb	ruary
Federal Notes	
Fifty and Up	
Federal QSL Bureau	
International Amateur Frequency	Allons

ring the Ether Part VIII

3 Divisional Notes:—
5 New South Wales
7 New South Wales
8 Queensland
9 Gueensland
10 Tasmania
12 Low Voltage Soldering Irons
18 8078 As Zero Bias Triodes

ng Irons

## RADIO . ENTHUSIASTS!

## SEE THESE STAR SPECIALS AT

## **HOMECRAFTS!**

- \* EIMAC TRANSMITTING TUBES. Write for new Characteristics Handbook.
  - → DISPOSALS BARGAIN. F.S.6 Transceivers, Remote Controls, Parts, etc.
    - → QUARTZ CRYSTALS. A big selection at reasonable prices.
      - ★ HOMECRAFTS VALVE CHART. A huge wall chart giving instant reference to all characteristics.
        - \* AUSTRALIA'S WIDEST RANGE OF RADIO PARTS.



## "PALEC" EQUIPMENT

V C T TESTER Operates from 50 cycle A.C. mains with voltage from 200 to 250. Sturdy construction for lifetime service 11" x 7". Weight 164 lbs. Also available in battery operated model.

NEW OSCILLATORS NOW AVAIL-ABLE WITH OUTPUT METER.

YOU'LL SEE IT SOON - HOMECRAFTS CATALOGUE FOR 1947

The Radio Specialists

## HOMECRAFTS :

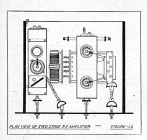
Head Office:—MELBOURNE. 290 Lonsdale Street and at 211 Swanston Street, Melbourne. 139 Moorabool Street, GEELONG. 307 Sturt Street, BALLARAT. 100 Clarence Street, SYDNEY. 26 Hunter Street, NEWCASTLE. Hobart, Launceston and Burnie, TASMANIA.

IF IT'S ELECTRICAL - TRY HOMECRAFTS FIRST

## CLEARING THE ETHER.-Series II, Part VIII

By G. GLOVER, VK3AG\*

### Construction and Operation of Modern Transmitter-(Continued)



Practical Construction of 2 Stage R.F. Amplifier Unit: In the preceding sub-sections the author has covered most of the theoretical aspects of R.F. Amplifier design. The practical unit about to be discussed represents one method of attacking the problem, and the reasons for adopting various mechanical and electrical set-ups will be explained in the text.

General Construction.—Figure 12 portrays completed unit and the study of same will reveal that the two stages, which we will refer to as first and second stages respectively, sit side by side on tray in standard, 6 unit, relay rack panel assembly. Each stage is arranged so that it mentation. The district of circuit to facilitate experimentation.

Electrical Circuit of First Stage—As depicted in Figure 18 the electrical circuit of the first stage is comparatively unit. A type 807 tabe is employed and the output circuit is flict coupled to the second stage, in order to eliminate is flict coupled to the second stage, in order to eliminate fank is employed, stray capacity serving as neutralising clement. The 200 down resistor incorporated in the second capacity of the second coupled to the control panel so that if desired key the second coupled to the control panel so that if desired key that the coupled to the control panel, could be arranged so that grid current is so small in comparison with total cathode current this is not considered necessary. If desired here in the couple of the control panel is compared to the control panel, could be arranged so that grid current is so small in comparison with total cathode current this is not considered necessary. If desired here is the control panel and the control panel panel panel panel panel paper section to the control panel pa

with maintaining maximum economy. Admittedly there are times when the simultaneous observation of both grid and anode currents facilitates detection of spurious oscillations; but usually these conditions only arise during initial tests of new equipment; hence, temporary connection of external instrument suffices.

Electrical Aspects of Coil Units for First Stare-Both the input and output units for lower frequencies are equipped with parallel fixed or variable capactures to permit main uning capacture to cover the desired freminimum capacity. For economy sake the fixed capacitors may comprise a number of small standard silvered-mice receiver type units arranged in series to withstand applied power. The writer uses the term 'power' advisedity, veloped across the tank circuit, and the heat generated by the circulatory current (refer to part 2 of this series).

In the case of output units, the coils are not enclosed in cans and in the case of lower frequency units, shunt capacitors may be dropped out of circuit for frequency doubling, thus reducing number of units required to cover desired range.

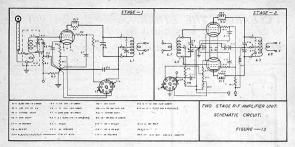
Mechanical Aspects of First Stage.—All components are mounted on 16 gauge steel plate (cadmium plated) measuring 3-in. by 91-in., which in turn is mounted on 00 378-in. by 33-in. brass pillars. As can been seen from Figure 12, the input tuning unit socket is arranged immediately undermeath. Its tuning capacitor mounted immediately undermeath.

The tube socket is mounted in the centre with assonated by-pass condensers and suppressor resistor mounted on balcilite strip placed satiride the underside of the socket. Anothe on socket is not reason to mid directly suppression of the socket is not to the socket. The socket moves the socket is not socket in the socket of the undersoals. The anode lead is taken through the metal undersoals. The anode lead is taken through the metal in suppressor unit mounted on sounded clip. The anode circuit is kept as far from grid and cathode circuit convided around tube to suppress spurious occilitation.

The main advantage claimed for this set-up is the case of all electrical convention. To convent the grid tuning space of all electrical conventions are conventioned by the convention of the co

R.F. input socket is screwed to left side of main chassis assembly and connected to input tuning socket by short length of 75 ohm co-axial cable. R.F. output and power sockets are arranged on apron at the rear of unit.

Mechanical Aspects of Coil Units for First Stage.— Input units: coils and capacitors are mounted in similar manner to that employed in B.F.G.; but are arranged in



larger type of shielding can: that is, 2-in, x 3-in, x 41-in, high. Link is wound over cold end of grid coil.

Output units: Comprise 1½-in. diameter paper-based bakelite tubing 3½-in. long, slipped over 5 pin Mycanol 807 base for lower frequencies. A polystyrene or ceramic former may be used for higher frequencies. In this unit the link is wound over centre of each coil, and additional capacitors are mounted on coil according to requirements.

Operation of First Stage.-In operation this stage may he used to:-

- (a) Drive second stage.
- (b) Excite antenna, that is, it may be used as final stage, thus enabling the constructor to limit construction to this stage until finance and time permits addition of second stage.
- (c) Drive another stage arranged on separate unit as alternative set-up.
- (d) Amplify either the fundamental frequency or harmonic thereof. Good output is obtainable on fundamental, second, and third harmonics.

Bugs, Bugs, Bugs -This can, without fear of contradiction, be called the most important indication of success or failure of any design. The following bugs appeared during initial tests and were eliminated by the means indicated.

- (a) Self Oscillation Near Operating Frequency.-Cured by adding tubular shielding around tube and employing balanced anode tank depicted in Figure 13.
- (b) Spurious Oscillation in Screen Grid/Anode Circuit.—Eliminated when 50 ohm stopper resistor was inserted between screen grid of tube and associated by-pass condenser, plus addition of tube shield.

Electrical Circuit of Second Stage is illustrated in Figure 13. The electrical circuit of this stage is also comparaure 13. The electrical circuit of this stage is also compara-tively simple. The input circuit being link coupled to the circuit for straight amplification and in push-push for clubling. The output circuit is link coupled to the an-tenna tuner, or may likewise be coupled to further stage for frequency multiplication, etc. As this stage is designed with a view to anode mod-ulation (amplitude) the screen grid is connected to anode supply via dropping resistor. Cathode biassing resistor comprises two 150 ohm units in series. One unit being short circuited for C.W. operation at full power. Meter-

g leads, see remarks under first stage.

Electrical Aspects of Tuning Units of Second Stage.— As in the case of first stage, lower frequency input and output units are equipped with parallel fixed capacitors to provide required minimum capacity or "Q" Factor. Mechanical Aspects of Second Stage.—All components

in this case are mounted in 16 gauge steel cadmium plated box of unusual construction. The sides of box measuring 10-in. x 51-in. Plate similar to that employed for first stage is mounted at point two inches below the top edge. and serves to mount tube sockets, associated stopper re-sistors, by-pass condensers and dropping resistors. The grid tuning capacitor is mounted underneath the centre of plate and attached to dial via insulated flexible coupling. False cover shown provides necessary shielding for tubes, cathode and screen resistors, and serves as mounting for power sockets

Gril coil mount projects from the left side of unit, and it consists of a bar of polystyrene having five jacks to receive coil unit. It is mounted on brass spacers by the use of long metal thread screws and nuts. In Figure 12 coil is shown with plugs just entering jacks with a view to conveying picture of type of plug employed. Grid resistor mounts directly between the centre tack and bypass condenser

Anode coil mount is supported by brackets from the right side of unit. The bar takes the same form as that for grid coil, and in this instance coil has been removed to show layout of jacks.

Anode tuning capacitor is mounted on stand-off in-sulators immediately below coil jack bar, and with it is associated anode by-pass condenser and R.F. choke; thus

providing adequate isolation between grid and anode circuits. In order to reduce length of anode tank leads circuits. In order to reduce length or amone tank leaus to a minimum, capacitor has been mounted without regard for alignment of dial shaft, hence two universal couplings and insultated inter-connecting shaft are required; however, the shorter leads enable unit to be operated efficiently at higher frequency so that the additional expense is well merited.

to be conflicting.

## THE FOLDED DIPOLE By GEORGE H. CHOULES, VK3AIIB\*

Much discussion has taken place in Amateur circles re this novel form of impedance matching antenna. As the writer had ideas of building a rotary beam antenna for 28 Mc., notes were taken of these discussions, and all available text books were scanned for the "real dope." After collating the various ideas, rumours and miscell-aneous scraps of information, the nett result appeared to be almost nil, as quite a lot of the "evidence" appeared

A further period of intensive "bookworming" ensued and at last a ray of light appeared in the form of the following statement by one of R.C.A's. foremost antenna experts.

Extract from an article by P. S. Carter, R.C.A. Review, October, 1939:-

"This type of antenna consists of two closely spaced half-wave dipoles connected together at their ends. One of the dipoles is broken/at its center and fed from a balanced transmission line. The instantaneous currents in both units are in the same direction in space while both are flowing toward a nodal point at one extremity of the radiating structure. The current distribution does not differ greatly from that of an ordinary half-wave dipole and is approximately sinusoidal.

"Since the two radiators are very closely spaced in terms of wavelength the radiation pattern is essentially the same as the pattern of an ordinary half-wave dipole. The total power radiated per total loop circuit squared, or radiation resistance, is therefore about 73 ohms. However if the diameters of the two radiators are equal, this same radiated power is equivalent to a radiation resistance with respect to the current in one branch, of four times 73 ohms or 292 ohms. The latter value of resistance is that which is seen by the transmission line at its terminals. This type of antenna thus serves the double purpose of a radiator and impedance matching transformer.

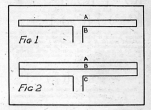
"When three radiators of equal diameters are arranged in accordance with this method, a transformation ratio of nine is obtained. Any desired ratio of transformation may be obtained by the use of two or more radiators of unequal diameters. In such an arrangement of two units wherein the smaller diameter conductor is fed from the transmission line, the transformation ratio is greater than four, since the greater of the two currents flows along the larger conductor.'

'Unfortunately, Mr. Carter did not elaborate on his theme of unequal diameters and no formulae were given. After several perusals of the above statement, and the burning of much midnight oil, the writer managed to derive a formula relating the diameter ratio of the con-ductors to the impedance "step-up" to be obtained with respect to an ordinary half-wave dipole.

Here it is, together with the reasoning which led to its derivation

Consider an ordinary half-wave dipole in free space, and assume a certain power input to the feeder which will cause a current of one ampere to flow at the centre of the dipole. If the feeder is completely "flat" or nonreactive, the radiated power will be proportional to the square of this centre current multiplied by the radiation resistance at the centre of the dipole, which, for the purpose of this discussion, we will assume to be 73 ohms.

Thus, W = I2R = I2 × 73 = 73 Watts and  $R = W/I^2 = 73/I^2 = 73$  Ohms Equals Centre Impedance of Dipole, Zl.



Assuming the surge-impedance of the feeder to be 73 Ohms we have a perfect impedance match.

e.g. centre impedance of dipole = Zl = 73 Ohms. surge impedance of feeder = Zo = 73 Ohms. Impedance ratio ZI/Zo = 73/73 = 1/1.

If we now "fold" the dipole, as in Figure 1, and make It we now 'fold' the dipole, as in Figure 1, and make the diameter of each conductor identical it will be seen that the conditions have now changed considerably. Assuming the same power input to the antenna as before, the centre current I=1 ampere, will now divide in proportion to the conductivity or sectional area of each conductor

Since the diameters are equal, the areas will be equal and half the total current, 0.5 ampere will flow in each conductor.

Also, since the two conductors are spaced only a small fraction of a wavelength, the centre impedance of the antenna as a whole is still 73 ohms. (Carter, par. 3.)

But the feeder is attached to only one conductor so that the impedance looking into the centre of this con-ductor will be proportional to its current squared, with respect to the total antenna impedance of 73 ohms

Since the total radiated power is the same as before. e.g. 73 watts, but the current in one conductor (the driven one) is now only 0.5 ampere.

 $Z1 = W/I^2 = 73/.5^2 = 73/.25 = 292$  Ohms. and the impedance ratio  $Z1/Z_0 = 292/73 = 4/1$ . Similarly with three conductors each of the same dia-meter, as in Figure 2. The total current I = 1 ampere,

now divides equally in three directions. A = 0.333 Ampere B = 0.333 Ampere C = 0.333 Ampere

and the impedance looking into the centre of C will be  $ZI = W/I^2 = 73/.333^2 = 73/.111 = 657$  Ohms and the impedance ratio Zl/Zo = 657/73 = 9/1.

It can also be shown that in the case of a four conductor dipole, the impedance ratio is 16/1.

It can now be seen that in the case of Figure 1, the

impedance ratio is proportional to the sectional areas of A and B. Thus-

$$\begin{bmatrix} \left(\frac{A}{B}\right) + 1 \end{bmatrix}^2 = \begin{bmatrix} \left(\frac{1}{1}\right) + 1 \end{bmatrix}^2 = (1+1)^2 = 4$$
and in the case of Figure 2—
$$\begin{bmatrix} \left(\frac{A+B}{C}\right) + 1 \end{bmatrix}^2 = \begin{bmatrix} \left(\frac{1}{1+1}\right) + 1 \end{bmatrix}^2 = (2+1)^2 = 9$$

If now, in the case of Figure 2, we combine the conductors A and B into one conductor with the same sectional area of A + B, we have a conductor D, of equivalent conductivity to that of A and B in parallel, and 2/3 of the total current will flow in it, leaving 1/3 to flow in C as before, and the centre impedance of C is the same, as in Figure 2.

So that we can now write.

Impedance ratio 
$$Zl/Zo = \left[ \left( \frac{D}{C} \right) + 1 \right]^2$$

Where D = Sectional area of the folded conductor. C = Sectional area of the driven conductor.

Since the area ratio is the square of the diameter ratio,

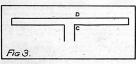
$$Z1/Zo = \left[ \left( \begin{array}{c} D \\ C \end{array} \right)^2 + 1 \right]^2$$

Where D = diameter of the folded conductor.

C = diameter of the driven conductor.

This relationship holds whether the conductors are of solid or tublar section, provided that the wall thicknesses of the tubular conductors are similar, as Radio Frequency currents travel mostly on the surface.

For ease of working out practical examples we can now transpose the above formula and write,



Area ratio D/C = 
$$\left(\sqrt[4]{\frac{Z_0}{Z^k}}\right) - 1$$

Where Zo = surge impedance of cable Zl = beam input impedance and diameter ratio = ∜area ratio.

We can now proceed to work out some practical examples as applied to the matching of beam antennae to a co-axial feeder.

Take, for instance, a three element beam with conventional spacing of .1 wavelength for the director and .15 wavelength for the reflector.

The A.R.R.L. Antenna Handbook states the beam input impedance to be between 8 and 10 ohms. For ease of ealculation we will assume it to be 9 ohms and the surge impedance of the feeder to be 72 ohms. The impedance ratio is seen to be 72.9 = 8/1.

We have some 2-inch diameter tubing for the elements and wish to find the correct diameter of tubing to use for the driven element so that a correct match is obtained to a 72 ohn cable.

From the formula, area ratio D/C = 
$$\begin{pmatrix} \sqrt{Z_0} \\ \sqrt{Z_1} \end{pmatrix}$$
 - 1 =  $\begin{pmatrix} \sqrt{72} \\ \sqrt{9} \end{pmatrix}$  - 1 equals  $(\sqrt[4]{8})$  - 1 = 2.83 - 1 = 1.83 diameter ratio D/C =  $\sqrt[4]{183}$  = 1.25/1. The diameter of D = 0.75-inch

therefore diameter of  $C = \frac{0.75}{1.35} = 0.555$ -inch.

The nearest stock size of tubing is 0.5625-inch, that is 9/16-inch diameter.
Similarly for a four element beam with an input impedance of say, 6 ohms, and using 3/8-inch diameter elements (the writer's case).—

elements (the writer's case):—
$$\frac{Z_0}{21} = \frac{72}{6} = 12/1$$
area ratio  $D/C\left(\frac{\sqrt{Z_0}}{21}\right) - 1 = (\sqrt[4]{12}) - 1 = 2.47$ 
diameter ratio =  $\sqrt[4]{2.47} = 1.57/1$ .
The diameter of  $D = 373$ -inch

therefore diameter of driven conductor =  $\frac{.375}{1.57}$  = 0.240-

The nearest stock size of tubing is .25-inch, that is i-inch diameter.

If it is desired to find the impedance relations in an

existing set-up we can use the formula,  

$$ZI/Zo \left[ \left( \frac{D}{C} \right)^2 + 1 \right]^2$$

where D = diameter of folded conductor
C = diameter of driven conductor.

In a three element beam with conventional spacing, it say, the elements are of \$\frac{3}\$-inch diameter tubing and the driven element is of \$\frac{4}\$-inch diameter tubing, we have, D = 0.75 inch diameter

$$\begin{array}{c} C = 0.25\text{-inch diameter} \\ Zl = 9 \text{ ohms} \\ Zo = 72 \text{ ohms} \end{array}$$
Impedance ratio  $Zl/Zo \left[ \left( \frac{.75}{.25} \right)^2 + 1 \right]^{\frac{1}{2}}$ 

equals (33 + 1)<sup>2</sup> = 109<sup>2</sup> = 100/1. So that when the beam input impedance ZI = 9 ohms is multiplied by this ratio it becomes 900 ohms, which is the impedance the 72 ohm cable is locking into. An impossible situation, as due to factors which will not be obtained with a folded dipole is of the order of to be obtained with a folded dipole is of the order of

The writer is aware that some controversial points arise in the above discussion but he feels that it is at least, a practical approach to a problem on which little information is available. His sour element beam, designed for the problem of the property of the property of the property of the problem of t

It is emphasised that the above relations do not hold if the beam is closer than \$\frac{1}{2}\$ to I wavelength to surrounding objects such as roofs; etc., as, under these conditions, the objects act as additional parasite antennae of unknown characteristics and the entire set-up of self and mutual impedances is completely disorganised.



LIMITED

MANUFACTURERS AND



Electrical and Testing Instruments for all purposes made to British Standard specifications. Each instrument is accurate, + or -, to 2 per cent., and parts are heavily plated to prevent corrosion even under tropical conditions. "Healing" Electrical Meters equal the best imported types and will give accurate service for long periods under the most exacting conditions.



No. 10A round production mounting Black Bakelite Case.

Type No. 30A 4" square semi-flush Black Bakelite





No. 20A 24" round flush mounting Black Bakelite

These, and all other Healing Radio Electrical Testing Units, are manufactured in our own factories and available from A. G. Healing Ltd.

OTHER INSTRUMENTS INCLUDE. Oscillators - Multi-Testers - Signal Tracers, etc.

#### ALSO MANUFACTURERS AND DISTRIBUTORS FOR



A. G. HEALING LTD., MELBOURNE, SYDNEY, ADELAIDE

## PROPAGATION PREDICTIONS FOR FEBRUARY, 1947

We are happy to announce the re-commencement of these monthly predictions which were discontinued in September, 1946, owing to lack of space, but which apparently have been missed by quite a number of readers.

For the benefit of new readers it might be advisable at this juncture to explain how these predictions are made and how they can be applied to amateur work.

The information contained in these predictions is taken from a monthly publication known as the Radio Propagation Bulletin, issued by the Australian Radio Propagation Committee of the Radio Research Board of the Council for Scientific and Industrial Research. These Bulletins are compiled from information on ionospheric conditions received from observation stations in all parts of the world and from the Commonwealth Solar Observatory at Mount Stromlo. From a close observation of all the information received from these stations it is possible to issue forecasts with a high degree of accuracy as far ahead as six weeks from the date of publication.

The Bulletins contain a map of the world divided into various zones, and charts are published for the different latitudes of these zones which give (a) the maximum useable frequency and (b) the optimum working frequency for various skip distances from 0 to 2500 miles for the 24 hour period. The maximum useable frequency, M.U.F., is defined as the highest frequency which may be used with any degree of reliability for any given skip distance; whilst optimum working frequency, O.W.F., is the frequency which will ensure positive and reliable communication at the times stated on the chart. In general the optimum working frequency may be taken to be round about 75-80% of the maximum useable frequency. The propagation predictions are made for transmissions by way of the regular ionospheric layers and graphs are drawn for the F2 layer.

The recent phenomenal condtions on the 50-54 Mc. band were predicted by the Bulletins. Of course it must be realised that freakish conditions such as abnormal magnetic disturbances and local atmospheric conditions which are apt to spring up suddenly cannot be foreseen when the predictions are made.

It is obviously not possible for a complete reprint of these Bulletins to be made in "Amateur Radio," so we shall confine our abstracts to information relative to the amateur bands. It should be noted that where skip dis-tances are given, these only hold good where the point of reflection is in the same zone as the transmitting station and in latitude five degrees either side.

The zone with which we are concerned is Zone E which roughly encompasses an area from longitude 30 degrees East to 180 degrees East, containing Australia, India, East to 100 degrees East, containing Australia, India, China, Asia and the North Western tip of Alaska. Other zones are as follows: Zone I, containing Africa, Europe, New Zealand, Alaska and North Western Canada. Zone W, North and South America and Eastern Canada.

The skip distances given are only for single hop working. Those interested in multi-hop paths are advised to obtain a copy of the Bulletin and to use the transparent sheet provided for the calculation of these paths.

Here then are the propagation predictions for February, 1947, as applied to the amateur bands.

## Zone E.—Latitude 10° South (Northern Queensland, Northern Territory, North Western Australia):—

Maximum useable frequency 48 Mc., shows skip of 2,500 miles at 1400 hours local time at point of reflection. Optimum working frequency 38 Mc.

7 Mc.—Useless at all times for DX working.

14 Mc.-At midnight shows skip at 500 miles, increasing to about 1,200 miles at 0600 hours, then steadily decreasing until at 1400 hours it is no greater than 200 miles. After this time skip steadily increases to 500 miles at

28 Mc .- Shows excellent possibilities for DX. At midnight skip is about 1,800 miles, increasing to 2,500 miles at 0200 hours. After this time a fade out occurs until approximately 0800 hours when skip is once again 2,500 miles decreasing to 1,200 miles at 1400 hours and steadily increasing to 1,800 miles at midnight.

#### Zone E.-Latitude 20° South (Southern Queensland, New South Wales, South Australia, Southern West Aus-

Maximum useable frequency is 40 Mc.

7 Mc.—Shows a peak of up to 500 miles' skip between 0300 hours and 0700 hours, apart from this not much

14 Mc.-At midnight skip is about 800 miles, rising to about 1,400 miles at 0600 hours, then decreasing to 600 miles at 1600 hours, and steadily rising to 800 miles at

28 Mc.-Dead until 0800 hours, when skip is 2,500 miles decreasing to 1,500 miles at 1500 hours, and increasing to 2,500 miles at 1900 hours after which time another fade out occurs.

#### Zone E.-Latitude 30° South (Victoria, Southern N.S.W., Southern S.A., and Southern W.W.):-

Maximum useable frequency is 32 Mc.

7 Mc.-Useful for skip distances up to 500 miles from 0100 hours to 0700 hours.

14 Mc.—At midnight skip is about 1,200 miles increasing to about 1,800 miles at 0500 hours, then decreasing to 800 miles at 1000 hours. This condition remains fairly static until 1700 hours when skip steadily increases to 1,200 at midnight.

28 Mc.—According to the charts this band may not be very reliable as no graph is shown for 28 Mc. as the optimum working frequency. It may however prove use-able for skip of about 1,800 miles from 0900 hours to 1700 hours.

#### Zone E .- Latitude 40° South (Tasmania):-Maximum useable frequency is 32 Mc.

7 Mc.-OK for skip distances up to 500 miles from midnight to 0700 hours and again from 200 hours to midnight.

14 Me.-Skip at midnight is 1,300 miles, increasing to 2,000 miles at 0500 hours, then decreasing to 1,000 miles at 0800 hours. This condition holds till 1600 hours when skip drops to 800 miles until 2100 hours then rises to 1300 hours at midnight.

28 Mc.-Not very hopeful. Might possibly be useable for skip of 2,500 miles from 0100 hours till 0200 hours.

The amateur who wishes to make a study of ionospheric conditions, and to apply this knowledge to his hobby to enable him to select the best operating frequency for the respective time of day and distance he wishes to communicate, is earnestly recommended to the study of these Bulletins. Bulletins are obtainable at 2/- per copy from all newsagents and booksellers. (Wholesale distributors Gordon and Gotch [Aust.] Limited.) A handbook for the interpretation of the Bulletins is also available. Our copy by courtesy of the Council for Scientific and Industrial Research.

#### FEDERAL NOTES

FEDERAL CONVENTION

The annual Federal Convention of the Wireless Institute of Australia is to be held in Melbourne at Easter, commencing on 4th April. If any member has any matter which he desires to submit to the convention he should immediately communicate with his Divisional Council. The Divisional Councils are preparing agenda itame now

#### W.A.S. CERTIFICATE

The Wireless Institute of Australia is to establish a Worked All States Certificate for 50 Mc. and above. Federal Executive is seeking a suitable design for this cereral Executive is seeking a suitable design for this certificate and it has been decided to offer a prize for the forwarded to Federal Executive. Box 2611W Melbourne before 31st March. The Federal Convention members will be the judges of the winning entry. Let us see what you would like as a W.A.S. Certificate on your wall.

#### DX CENTURY CLUB

An Australian DX Century Club is being inaugurated. The "Century" consists of post-war calls only. We shall have more information for you soon.

#### B.E.R.U. CONTESTS, 1947

The Radio Society of Great Britain has sent us some entry forms for the B.E.R.U. contests to be held in April. If you are taking part in these contests you can obtain an entry form which contains all the rules, from Federal Executive or the Divisional Secretaries. The following are some extracts of the rules:

The event will be divided into three sections, namely:-

(a) Senior (high power) transmitting contest.(b) Junior (low power) transmitting contest. (c) Reception contest.

In Australia the contest is open only to financial members of the Wireless Institute of Australia. A trophy will be awarded to the fully paid up member of the R.S.G.B. scoring the highest number of points in each section of the contest. Certificates of merit will be awarded to the first three stations in each contest, and also to the leading station in each Prefix Zone, providing at least three entries have been received from the Zone in question.

The judging will be carried out by the R.S.G.B. Contests
Committee. The President's decision will be final in all cases of dispute.

The High Power Transmitting Contest will extend from 0001 G.M.T., Saturday, 12th April, to 2400 G.M.T., Tuesday, 15th April, 1947. A maximum of 30 hours operation

may be selected from the total 96. Any amateur frequency band may be used provided the input to the final amplifier is not in excess of that

specified on the competitor's licence and in no case more than 150 watts. The Low Power Transmitting Contest will extend from 0001 G.M.T., Thursday, 17th April, to 2400 G.M.T., Sun-

day, 20th April, 1947 The Reception Contest extends from 0001 G.M.T., 12th

April to 2400 G.M.T., 20th April, excluding Wednesday, 16th April. To claim points the following information must be

logged:-

(a) Call of station heard.(b) Call of station being worked.

(c) Entrant's report on the signals of the station heard—readability, strength, tone.

(d) The serial number given by the station heard to the station being worked.

The same station may only be logged once on each band during each section of the contest.

Please obtain your entry form early so that more forms can be secured from the R.S.G.B. in time for the contest.

## Australia's Largest Stock ALL RADIO COMPONENTS

Chokes Resistant Coils Soldering Irons Condensers Sneakers Test Equipment Intermediate Transformers Valves

Morse Equipment Pick-Ilne Potentiometers Power Transformers etc etc etc etc.

Obtainable from

### BLOCH & GERBER LTD.

with which is associated the

WELDON ELECTRIC SUPPLY CO.

46-48 YORK STREET SYDNEY

G.P.O. Box 2282 M Phones: MA 6291 (10 lines)

#### NEW ULTRA COMPACT HIGH-O AIR CAPACITOR

Of unusually high-Q and extraordinary mechanical and electrical stability, the new air-dielectric capacitor re-leased by Philips Electrica Industries is assured of a ready market.

Developed and produced at the famous Philips works in Holland, it is now available to Australian set makers, servicemen, and experimenters. Small in size—less than one-half inch in diameter and 1-7/16 inches in ength it is useful to beyond 500 megacycles. This capacitor provides 3 to 30 mmfd, with air and high quality ceramic insulation. Special features are the construction of rotor and stator in one piece, low inductance, multiple alumin-ium cups. Rotor meshing with stator gives a linear cap-acitance range of 27 mmfd. over three full rotations. Adjustment is permanent by virtue of a retention spring. It will be found that vibration does not affect capacitance since a long rotor bearing sleeve closely hugs a matching central ceramic insulator.

These capacitors have two solder terminals. They are so light that they may be mounted directly by connecting leads, although each can be supplied with a low-loss phenolic mounting plate.

The mechanical construction is such that adjustment of this trimmer is immeasurably more simple than with other currently available types. Persistance of the orig-inal setting, despite severe-vibration, is another feature of this capacitor.

Philips advise that ample stocks of these trimmers are now to hand.

#### VICTORIA

DX since the last notes were published was as follows: Monday, 30th December, at 6 p.m. the writer (3NW) contacted VK4HR. Conditions were not very good and signals lasted only 15 minutes. Sunday, 5th January, VK4s came in well in the morning about 11 a.m. for some time and several contacts were made. Again at 6 p.m. two or three stations were heard. Sunday, 12th, VK3MJ heard 2AZ and 2WJ working duplex, no contacts so far as is known. Monday. 20th, at about 8 p.m. VK7CW was heard at R9 plus working 2NO and later 2LZ. At the same time 7NC was heard calling CQ on CW at R8/9. Although a number of Melbourne stations, including 3MJ, 3HK, 3YJ and the writer (3NW) called both these stations no contacts were made. Apparently the two VK7s were too busy with the VK2s. Signals disappeared about 15 minutes later.

An interesting report comes from VK5QR during the month. He reported hearing 3ABA at about R4 on 26th December and later on 9th January he heard 3IZ and 3DA both at R9 or more. Apparently there was an opening for VK5s at both those times but nobody here was listening. Which all goes to show that we will have to be more systematic in our watching and keep those beams

We regret having to report that Dave (3MJ) has had to retire temporarily from the radio field owing to pressure of work. Everyone will miss the ether-splitting 3MJ signal and the band will not be the same without this very active station. We hope the busy time will pass

and that Dave will soon take his place again on the air and in the W.I.A. meetings. Another signal that will not be heard very often during the coming year is that of 3ZD. Ron is to be busy with studies and is giving up the amateur game for the forthcoming twelve months. We wish him all the best and hope to hear him when work permits.

Several signals that were heard on the 50 Mc. band during last year and which disappeared after a few contacts, have been on lately. 3DA, 3TQ and 3XM are becoming more active and 3TD and 3RO are some of the latest to put in an appearance. Welcome to all these fellowe

3NW is still having very good cross-band duplex contacts with 3YS on 166 Mc. and 50 Mc. 3YS now receives the 166 Mc. signal at R8/9 on his "rush box." The 50 Mc. receiver at 3NW has been fitted with plug in coils and now covers both these bands. It appears to perform satisfactorily on 166 Mc. and it was interesting to check the stability of the HY615 linear osc, and 832 P.A. combination with it. Over a distance of three miles the signal was R9 plus without any antenna and the stability was such that it could not have been distinguished from crystal control using the 1600 Kc. I.F. channel on the receiver. A corner reflector has been built and tried out under very adverse circumstances, during which no increase was noted at 3YS! However it is believed that lack of gain was due to the fact that the corner reflector was considerably lower than the co-axial dipole and had a number of stray wires across its "mouth."

## TECHNICAL BOOK & MAGAZINE CO.

### 297-299 SWANSTON STREET, MELBOURNE

(Opposite Old Melbourne Hospital)

Central 2041, Melbourne, C.I.

25/- year | COMMUNICATIONS: ...

We can arrange subscriptions to any of the following magazines:

#### AMERICAN.

Q.S.T.:	27/- "	RADIO NEWS:	32/- "
C.Q.: .,	20/- ,,	RADIO CRAFT:	22/- "
SERVICE:	24/- "	SCIENCE DIGEST: OF RADIO	23/6 "
F.M. & TELEVISION:		ENGINEERS	00/
SPECIAL RATE FOR THREE YEARS:	97/6 "	POPULAR SCIENCE:	
SPECIAL RATE FOR THREE TEARS:	195/-	POPULAR MECHANICS:	

#### FNGLISH AND AUSTRALIAN.

WIRELESS WORLD:	25/- year	WIRELESS ENGINEER:	42/- year
PRACTICAL WIRELESS:	13/6	ELECTRONIC ENGINEERING:	33/- "
AUST. RADIO WORLD:	10/6	RADIO AND HOBBIES:	6/6 "
AMATEUR RADIO:	6/- "	SHORTWAVE MAGAZINE (English): .	25/6 ,,

Just jublished by P.M.G.'s Dept.

LIST OF EXPERIMENTAL STATIONS IN AUSTRALIA.

2/-d. each; . Postage 21d.

FOREMOST IN AUSTRALIA FOR TECHNICAL BOOKS.

### KEITH HARRIS & CO. PTY. LTD.

51 WILLIAM STREET, MELBOURNE.

HAVE PLEASURE IN ADVISING THAT

## **EDDYSTONE**

### COMPONENTS ARE NOW AVAILABLE AT

JOHN MARTIN PTY. LTD. 116-118 Clarence Street SYDNEY, N.S.W.

CHANDLERS PTY. LTD.
Cnr. Albert and Charlotte Streets
BRISBANE, Q'LAND.

J. H. MAGRATH & CO. 208 Little Lonsdale Street, MELBOURNE, VIC. W. & G. GENDERS PTY. LTD.
Cameron Street,
LAUNCESTON, TAS.
GERARD & GOODMAN LTD.
Rundle Street

ADELAIDE, S.A.

CARLYLE & CO.

915-917 Hay Street,
PERTH. W.A.

A very good signal on 50 Mc. is that of Rev (31Z) at Red Hill, who is experimenting with various beams and is active on the band almost every night. He is always B9 plus and uses a 755 in the final with 50 watts input. This is driven by the following exciter line up: 6V60T cos. doubler (3.6 Mc. crystal), V6V 6 bln., 616 dbn., 807 dblr. Series modulation is used. Rex is doing good work on the receiving side with a super regen.

Very little is heard these days from Arch (3BW) whose signals used to be very reliable and a number of country stations who were planning to make an appearance on the band have not yet done so. Signals heard during the month include VK3s: MJ, KU, YS, ABA, XM, OT, MB, TQ, LR, NW, HK, DH, BW, IZ, DA, YJ, TD, PK and ZD.

#### OHEENST AND

The past month has seen a continuance of DX conditions on 50 Mc. in UK4, the best effort of the month (to my knowledge) being VK4HR's contacts with VK5QR and VK5GP on the evening of Wednesday, 3th January. VK2s were also heard a-plenty on this occasion. VK5 signals were heard again on the night of Sunday, 12th January, as were VK2 and VKS signals.

VK4HR, who has been in a position to keep a fairly constant watch on the band, reports that he has on many occasions heard DX stations flash through for a few seconds only to vanish just as quickly. The band opened up on Kmas morning apparently for the express purpose of letting 4FB wish 3MJ the Seasons Greetings, and the again cut loose on the 27th December when VK3s came through in great style. Two additional calls on the band are 4TR and 4KB, although the latter is not permanently installed as very

A recent visit to Bundaberg revealed considerable interest in 50 Mc. in that City; 4PG, 4BJ and 4UX being active. Skeds with Brisbane have so far been fruitless although 4PG has of course worked DX, 4PG's signal was heard in Brisbane on 5th January by 4HR.

The 166 Mc. band has been torn asunder by 4FB and 4XG, who thus share the distinction of having a whole band to themselves. They are calling for recruits however, as more population is needed.

#### SOUTH AUSTRALIA

Christmas Day was the first occasion that Interstate signals were heard on 59 Mc. in YKS. 5QR heard 2AZ and ZML. After calling in vain for some time, 5QR contacted 2QQ on 7 Mc. who quickly passed on the information to 2RO, and the VKZ gang were thus on the alert from Signals from VKS. The following day the band was for signals from VKS. The following day the band was during portable tests with 5GF when weak signals from CMC of the CMC o

#### FEDERAL OSL BUREAU

The QSL Manager got a large-sized thrill recently when opening up a letter out tumbled a wad of fifty bank notes. The thrill however was short-lived as closer scrutiny revealed that the notes were on the Central Bank of China and dated 1930, and were of the five dollar variety. Turning over the reverse side of the note showed that an enterprising bunch of W Hams running W0MCF/C1 had come by a large quatity of the valueless currency and overprinted the notes for use as QSL cards. Quite a novel idea and worthy of the Naval Hams that thought it up.

Another surprise was a card turning up from W8LHH confirming a QSO with the writer in 1938!!! W8LHH apologies for being late with the card.

Circulars have been received from a body styling it-self American QSL Bureau, Box 7073, Roseville Station, Newark 7, N.J., U.S.A., offering QSL facilities in the U.S.A. This body did not offer anything that is not already existing with the A.R.R.L. QSL Service so the offer was ignored. A letter to hand from the Assistant Secretary of the A.R.R.L. exhorts QSL Managers to disregard any circulars from the new body.

Another one for the stamp collectors—PY1AJ, Joao E Do Lago, Rua Sao Clemente 103-C, XXV, Rio De Janeiro,

Bud Barnard, W1NSS, 3rd, 126 High Street, Bristol, Conn., U.S.A., desires me to publish his thanks to all stations who contacted him while he operated WINSS/K6 and to state that he will QSL all contacts on his return to Hawaii. Unfortunately Bud left all his cards packed up at Hawaii and so can do nil until his return. Bud's heart's desire is to visit VK one day. Here's hoping too, Bud.

The S.O.S. put over the W.I.A. session on 7 Mc. for VK3 Hams to call or write for their cards and thus clear the Bureau congestion caused through the heavy QSL traffic of November and December and the abandonment of the monthly meeting of the VK3 Division, bore fruit, but the congestion is still heavy and any Ham expecting cards would help a lot by collecting them either personally or by mail.

From VK3YL comes some interesting dope on YP1AA whom she contacted. YPIAA is on a ship in the Biack Sea, and HZIAB is on the edge of the Persian Gulf. The latter station runs six operators and is using a Collins transmitter with 10 frequencies that can be dialled, and 400 watts to a pair of 813s. Antenna used is a vertical 80 foot high. Thanks Austine.

The correct QSL address for Porto Rico is:-K4KD, Box 1061, San Juan, Porto Rico. This information comes from KP4CC, Juan Castanera, who requests me tell the boys that anyone who has not received a card from him, to please write him and ask for it as he has his logs back to 1939.

PK6HA, Lt. A. Hagers, N.E.I. Air Force, Biak, Neth. East Indies, writes with a bitter pen regarding the QSL propensities of VK stations in general. To the time of writing, 28/12/46, PK6HA worked and QSLd 142 VK stations. Up to that time he had received 27 cards in return. He encloses a list of the VK stations who have return. He encloses a list of the VK stations who have not QSLd but in the interests of space it is easier to list the staions who have. They are VK2: ADE, ACX, AKX, DI, DA, PV, AM, AHR, DG, OI, VN; VK3: CN, CZ, DK, JA, MC, NM, OP, UM, UP, XK; VK4: DO, OS, RF, VK5JM; VK6: AS, RF, Now what about it all you chaps who have QSOd PK6HA and whose callsigns are not in the above list. As Lt. Hagers is a subscriber to "Am-ateur Radio" I would like him to let me know if this

## CRYSTAL CLEAR

## "STYLON"

Which has the Dielectric Strength of High Grade Mica, the Low Loss Factor of Fused Quartz, Zero Moisture Absorption, Insulation Resistance of 1017-1019 ohms per centimetre is the logical insulation for Radio Transmitters, Receivers, X-Ray Equipment and H.F. Heating Apparatus.

Stylon is the best insulation for ANY application where Electrical Efficiency is Essential.

#### STYLON SHEETS AND RODS ARE AVAILABLE FROM-

Queensland Mica and Insulating Supplies Co. Ptv. 'Ltd.

N.S.W. Mica and Insulating Supplies Co. Pty. Ltd. Jefferies Ptv. Ltd.

Victoria Mica and Insulating Supplies Co. Pty. Ltd. Menzies Electrical Ptv. Ltd.

Mica and Insulating Supplies Co. Pty. Ltd.

W.A. Carlyle & Co. Pty. Ltd.

ETHOLEX PLASTICS, 108 Chapel Street, S.1., Melbourne, Aust.

#### par produces results, otherwise the list of non-OSLlers will have to be published.

A pleasurable letter was received this week from a VK3 station who had heard that the writer was relinquishing the post of VK3 QSL Manager. Although one derives satisfaction from seeing an idea take root and grow during the years and the knowledge that a show is running efficiently, it certainly is nice to hear it from someone else. Thanks a lot Geoff.

It is unlikely that the appointment of a successor to VK3RJ as VK3 QSL Manager will be finalised in time to appear in this issue of "Amateur Radio." Details of to appear in this issue of "Amateur Radio." Details of the change will, however, appear in the next issue. Until the change is notified the address of the VK3 Bureau remains at 23 Landale Street, Box Hill, E.I., Vic. In any case VK3RJ will continue as Federal QSL Manager. The newly appointed Membership Secretary for VK3 is George Manning (VK3XJ) and all enquiries re membership in the VK3 Division should be addressed to

The VK3 QSL Manager will be on leave from 27th 

#### PRIZE FOR W.A.S. CERTIFICATE

The amateur whose design for a W.A.S. 50 Mc. and above certificate is accepted, will receive a prize to be announced later. Closing date is 31st March in Melbourne. Address vour entries to: The Federal Executive, Box 2611W Melbourne. The judging will be done by the Federal Convention in early April.

Let us see what the artistic ham can produce! 

## LOW DRIFT CRYSTALS FOR

## AMATEUR BANDS

ACCURACY 0.02% of STATED FREQUENCY 3.5 M/C and 7 M/C.

Unmounted Mounted 12.5 and 14 M/C FUNDA-

MENTAL CRYSTALS-LOW DRIFT-MOUNTED ONLY

SPOT FREQUENCY CRYSTALS-PRICES ON APPLICATION. REGRINDS

THESE PRICES DO NOT INCLUDE SALES TAX.

## MAXWELL HOWDEN, VK3BO

15 CLAREMONT CRES., CANTERBURY, E.7.

January to 11th February and this time intends visiting the Blackwood district on the trail of the yellow metal. QSL correspondence during this period will suffer some delay.

### INTERNATIONAL AMATEUR FREQUENCY ALLOCATIONS

AUSTRALIA 3500-3800 Kc.

7000-7200 Kc. 14000-14400 Kc 28000-30000 Kc. 50-54 Mc. 166-170 Mc 1345-1425 Mc. 2500-2700 Mc. 5250-5650 Mc.

10000-10500 Mc. Type A0 emission may be used on all bands from 166 Mc. upwards.

#### AMERICA

3500-4000 Kc. A1 3850-4000 Kc. A3. 7000-7300 Kc. A1 14000-14400 Kc. A1. 14200-14300 Kc. A3.

27185-27445 Kc. A0, A1, A2, A3, A4, FM. 28000-29700 Kc. A1.

28000-29700 Kc. A1. 28500-29700 Kc. A3. 29000-29700 Kc. FM. 50-54 Mc. A1, A2, A3, A4. 52.5-54 Mc. FM. 52.5-54 Mc. F.M. 235-240 Mc. A0, A1, A2, A3, A4, FM. 420-430 Mc. A0, A1, A2, A3, A4, FM. 1215-1295 Mc. A0, A1, A2, A3, A4, A5, FM, Pulse 2300-2450 Mc. A0, A1, A2, A3, A4, A5, FM, Pulse 2300-2450 Mc. A0, A1, A2, A3, A4, A5, FM, Pulse

2300-2430 Mc. A0, A1, A2, A3, A4, A5, FM, Pulse 5650-5850 Mc. A0, A1, A2, A3, A4, A5, FM, Pulse 10000-10500 Mc. A0, A1, A2, A3, A4, A5, FM, Pulse 21000-22000 Mc. A0, A1, A2, A3, A4, A5, FM, Pulse All above 30000 Mc. A0, A1, A2, A3, A4, A5, FM, Pulse. Peak antenna power must not exceed 50 watts.

A0-Unmodulated carrier; A1-CW; A2-MCW; A3 AM Telephony; A4-Facsimile; A5-Television; FM-Frequency Modulation.

#### NETHERLANDS

3500-3900 Kc. CW. 3600-4000 Kc. Telephony. 7000-7300 Kc. CW. 7000-7300 Kc. CW. 7150-7300 Kc. Telephony. 14000-14400 Kc. CW. 14100-14400 Kc. Telephony. 28200-30000 Kc. CW. 28200-28500 Kc. Telephony other than USA.

28500-29700 Kc. USA Telephony. 29000-29700 Kc. FM Telephony. 58.5-60 Mc. CW.

58.75-59 Mc. DX Telephony. 59-60 Mc. Local Telephony.

The V.E.R.O.N. proposes that these divisions of the bands be considered for adoption by member societies of the I.A.R.U. The V.E.R.O.N. are requesting their Gov-

ernment to change the 58.5-60 Mc. assignment to 50-54

#### FRANCE

3500-3625 Kc. 50 watts. 7000-7200 Kc. 50 watts. 14000-14400 Kc. 50 watts. 28000-30000 Kc. 100 watts.

#### SWEDEN

3500-3635 Kc. CW. 3685-3950 Kc. Phone and CW. 7000-7100 Kc. CW. 7100-7300 Kc. Phone and CW. 7100-7300 Kc. Phone and CW. 14000-14100 Kc. CW. 14100-14250 Kc. Phone and CW. 14250-14400 Kc. CW. 28000-28200 Kc. CW. 28200-30000 Kc. Phone and CW. 58.5-60 Mc.

112-120 Mc. 235-240 Mc. 420-430 Mc.

The maximum power for all bands is 50 watts.

#### NEW ZEALAND

\$500-5800 K.C. WINW ZEALAND
\$500-5800 K.C. WING AM Photocological
\$1400-1400 K.C. W. (H.F. Permit Holders).
\$1400-1400 K.C. W. AM Photocological
\$1500-1400 K.C. W.A. F.M. Photocological
\$1500-1400 M.C. W.A. F.M. PM Photocological
\$1500-1400 M.C. W.

#### INSULATORS

Large strain type, egg shaped ... 16/6 dozen

## **INSULATORS**

Small Egg Insulators . . . . . . . 3/6 dozen

## **INSULATORS**

Standoff Insulators, 1" high with bolt 1/6 ea. Standoff Insulators, 1" high with banana

Miniature Tubes for high frequencies. 6C4. 25/-6AG5. 30/-616. 32/6

Prices include sales tax, but not freight.

## **AUSTRYL RADIO SUPPLIES**

T. D. HOGAN (VK3HX)

127 Oakleigh Road, CARNEGIE, S.E.9

Telephone: UM 1732

#### DIVISIONAL NOTES.

### NEW SOUTH WALES

Secretary: Peter H. Adams, VK2JX,

Box 1734 G.P.O. Sydney.

Meeting Place: Science House, Gloucester and Essex Streets.

Meeting Night: Fourth Friday of each monta.

The December meeting was well attended, over 100 members and visitors being present. The proposed arrangements for the Field Day, to be held at Wyong, 26th January, were discussed and it was decided to operate the hidden transmitter on 7 Mc., leaving the 166 Mc. gear until members had gained more experience on this band.

Don Knock, VK2NO, gave a resume of recent activity
on the 50 Mc. band culminating in a number of two-way

Interstate QSOs and in subsequent discussion it was revealed that ZLIKJ had heard VK2, 3, 4 and 5 signals. It was proposed to ask Federal Executive to award a trophy for the first Interstate 50 Mc. QSO as decided at the last Federal Convention. At the conclusion of general business a number of

excellent sound films dealing with radar were shown These were special instructional films used in the R.A.A.F. during the war and members gained a clear picture of the manner in which all types of radar equipment actually functioned.

Morrie Meyers (2VN), who went overseas on a business trip for Qantas towards the end of November, has been stationed for the past six weeks in LoS Angeles. He has had numerous contacts with the local boys, operating from K6EBG and W6FUF, and has kept a regular sked with 2DA on 14 Mc. every Wednesday morning at 0100 hours EA.S.T. Morrie usually stays the night at W6EBG's place, so he goes on the air just before breakfast, but poor old Harry must lose a lot of sleep. Over the Christmas Holldays Morrie made a trip to Mexico, but, although he asked the boys to look for him from XELAM, he must have found the scenery—or the senortias—more interest-have found the scenery—or the senortias—more interesting than Ham Radio.

#### VICTORIA

Secretary: A. B. D. EVANS, VK3VO. Box 2611 W G.P.O., Melbourne.

Meeting Night: First Wednesday of each Month. Meeting Place: Radio School, Melbourne Technical College.

#### WESTERN ZONE

This is the first report of the news from this Zone since our convention when 3HG was elected notes cor-respondent. 3HG would appreciate a call on 7 or 3.5 Mc. occasionally to gather notes and doings of the gang, so please look out for him on Sundays or week days around midday. Most of the Zone stations are at present engaged in

Continued on Page 16

#### CONTESTS

The ARR.L. will be conducting a DX contest in February and March. Unfortunately full details are not available, but it is understood that the details of the contest will appear in the January issue of QST, which issue is not to hand at the time of going to press.

However a few details are to hand. The first half of the contest will commence on February 15 at 4001 GNT and the contest will commence on February 15 at 4001 GNT and the contest of the first second half commences 15th March and ends on 16th March. Times are are the details for the CW section. The telephony section commences with the first half on 22nd February on the first half of 22nd February on



In April the B.E.R.U. will conduct a contest which will be divided into three sections:—

 (a) Senior (high power) transmitting contest.
 (b) Junior (low power) transmit-

ting contest.

The senior section will commence at 0001 GMT, Saturday, 12th Abril, and continue until 2400 GMT, Tuesday, 15th Abril, 1947, but only 30 hours operation will be permitted from the total of 96 allowed. The selection of the periods totalling the center in the selection of the periods totalling the center. Input power of that specified on the competitor's licence, and in no case more than 150 watts.

The junior section will commence at 0001 GMT, Thursday, 17th April, and ends at 2400 GMT, Sunday, 20th April, 1947. The same conditions apply as for the senior section except that the input must not exceed 25 watts.

Entrants must be financial members of the Wireless Institute of Australia, and logs must be submitted to the sponsors of the contest on the special forms supplied by the B.E. R.U. These forms may be obtained from the Australian contest manager, Mr. R. Cunningham, VK3ML, Box 2611W. G.P.O. Melbourne

#### ENGLISH AMÂTEURS

Permission has been granted for British Amateurs to use a new amateur band between the frequency limits of 2300-2450 Mcs. Maximum power must not exceed 25 watts. Frequency modulation may be used on this new band. Pulse operation is not permitted.



The time-tried Metillised filament principle is retained, but the ingenious construction, firmly based upon sound engineering principles, ensures lover operating temperatures with proportionately higher wortage discoption in a conveniently small study light weight, fully insulated unit with on exceptionally low noise level.



Available in ½ w., 1 w., and 2 w. sizes Sole Agents for Australia:

Wm. J. McLELLAN & CO.
BRADBURY HOUSE, 35 YORK ST., SYDNEY - PRONE BW2385

#### DIVISIONAL NOTES

3DX is co-operating with a mobile rig for fire work.

- 3XI was on for a while but has not been heard
of late. — . — Let's have your news before the 12th
of each month; gang.

VICTORIAN BUSH FIRE COMMUNICATIONS

An account of some experiments conducted and tests made in Bush Fire Regions 4 and 5 (Hamilton Area) by VKSTW and VKSYN. It was realised at the outset that approaching the bush fire radio control matter in a haphazard way would in-

where radio control matter in a naphazara way would inevitably reflect on the future success or otherwise of what may well become one of the most advanced developments in bush fire control.

Firstly a system had to be evolved and procedure

adopted whereby radio could be employed in the most effective manner and with the least possibility of creating a position of utter chaos. It was realised that time was the essence of the contract this season and therefore the following scheme was evolved and put into operation. We must first realise that frees of the type experienced in the Western District can quite easily obtain a front of over three miles, and travel at a speed of up to ten

miles per hour, which, in itself, makes mobility a primary consideration. Each brigade will be fighting its own section of the fire as a unit and under its own Caphan, who, fire officer, located at the base transmitter together with his auxiliary fire fighting units. Each brigade will have with a range sulficient to remain in contact with the forward control unit, in this case a mobile 20 wat transbase station. Every home and many cars have broadcast receivers and to take advantage of this set up it was receiver and to take advantage of this set up it was with would broadcast detail of the our commercial station with would broadcast detail of the our commercial station with would broadcast detail of the our commercial station with would broadcast detail of the our commercial station with would broadcast detail of the our commercial station with would broadcast detail of the our commercial station with would broadcast detail of the our commercial station with would broadcast detail of the our commercial station with would broadcast detail of the our commercial station with would broadcast detail of the our commercial station with would broadcast detail of the our commercial station with would broadcast detail of the our commercial station with would broadcast detail of the our commercial station.

One of the main technical problems was the maintaining of communication between the mobile forward unit and the base station over an area in excess of 2,500 square miles. It was thought that the low frequency end of the especialty as the allocation of more suitable frequencies in the 2.5 Mc region would take valuable time to procure and further it is a relatively simple matter to calculate at lower frequencies from the measurements taken.

Preliminary calculations showed that, frequencies in the 3.5 Mc. region, a power of approximately 14 watts would be required to give satisfactory reception at the maximum distance of 60 miles, using a short vertical antenna for transmission. A transmitter was therefore constructed capable of this power output and field radiating from the location of the base attions to the boundary of the bush fire region concerned.



## BRIGHT STAR RADIO

\* VK 3UH \*

1839 LOWER MALVERN ROAD, GLEN IRIS, S.E.G., VICTORIA

Phone: UL 5510



As illustrated 40 and 80 metre AT or BT cut accuracy .02% of your specified frequency, £2/12/6.

Large unmounted 80 and 40 metre . . . £2/0/0.

Crystals Reground ..... £1/0/0 each

A limited number of the world famous

available in the following types:—T20, T21, T40, TZ20, TZ40, T55, TB35, 866 Junior.

Data Sheets and information free on request.

Place your order now to avoid disappointment.

The results were very encouraging, and it was found possible to maintain mobile contact at a distance of 30 miles on roads entirely surrounded by mountain ranges and the control of the c

them serviceable for brigade to mobile communication. A great deal of development work is yet to be done, although sufficient has been accomplished, in collaboration with the regional fire of first first provide a workable system for this summer and a nucleus for expansion in preparation for the 148 season. A surface of the provide a workable system for the summer and a nucleus for expansion in preparation for the 148 season. A surface practical results obtained to the calculated results obtained to the calculated results obtained from wave propagation formulae.

Since the writing of the above, the communications net in the Hamilton area have attended two serious fires and in both cases were at the scene of the fire before the brigades arrived and the results proved conclusively stances. Hams concerned in this case were VK3MC, VK3HG, VK3TW and VK3YN.

VKSHK, VKSTW and VKSTN.

In other areas there is considerable activity. VKSQC
In other areas there is considerable activity. VKSQC
one fire has been attended which was caused by lightning, and in spite of serious QRN, 100% communication was obtained from the scene of the fire to the town.

VK3AMP has spent considerable time in building and converting ex-service gear for use in bush fire communications. Using a rebuilt 19 set with plate modulation from a class B 6N7 and a 12 foot whip antenna he did a tour starting from Colac through Cressy, Lismore, Camperdown and back to Colac and in no case did his signal strength fall below R7.

steelight fall below AT. WK3GW at Arrart has also been busy and had built a complete transmitter for VL3KJ. VK3TA at Horsham has three mobile units ready for any emergency, and VK3GB at Ballarat in conjunction with VK3IV are also ready with a 7 Mc. outift and are converting a 100 VK3JA is acting as a sub-base for VK3QC, VK3ZQ at Warmambool has established a base station and VK3ZU is acting the sub-base for VK3QC, VK3ZQ at WK3ZQ at

## CONTENTS OF TEXT BOOK AND INSTRUMENT

In our last bulletin we told you how to borrow books and instruments. In this issue we propose to give you some idea what you may borrow, and what instruments are available for use in laboratory under supervision.

Technical Book and Publication Library
Contains Magazines such as Amateur Radio, QST, Radio
Radiotro Designers' Handbook, ARRIL, Handbook,
Radiotron Designers' Handbook, ARRIL,
Handbook, Bradio, Brad



Company Pty. Ltd. met the nation's exacting wartime needs.

Today - this same machinery is being utilised to satisfy the expanding demand by Radio Listeners for the world's standard valve-

AMALGAMATED WIRELESS VALVE COMPANY PTY. LTD. 47 YORK STREET, SYDNEY, N.S.W.

#### Instrument Library. -

Category A.—Weston Galvanometer, Bendix Type Frequency Meter, Standard Resistors, Philoscope, V.H.F. Calibrator Set 230-155 Mc., GR Audio Output Meter, and Double Beam Cossor C.R.O. now on order and ex-

and Doune peam Lossof C.R.A. Inc. of the Competer daily. B.—Weston R.F. Ammeters and Milliammeters, Multi-Range D.C. Voltmeters, High Voltage D.C. Meters, Micro-Ammeters, Category C.—Weston A.C., D.C. Volt and Ammeters, GR Absorption Wavemeter for 50-54 Mc.

The T.A.C. is constantly seeking advice of members as to what items they consider should be included in both Book and Instrument Libraries. Pass YOUR suggestion along at the first opportunity.

#### **OUEENSLAND**

Secretary: C. Marley, VK4CJ, Box 638 J. G.P.O., Brisbane.

Meeting Place: State Service Building, Elizabeth St., City.

Meeting Night: First Friday of each month.

For all the information we have this month it is hardly worth while putting in an appearance at all. For the next month it should be possible to give some idea as to the date of our annual meeting and of course, with it, the election of office-bearers for the following year.

The 14 and 28 Mc. bands seem to have packed up in
Brisbane, at least for the time beling, although by sheer
determination 4AP succeeded in grabbing off a couple of
Africans on 28 Mc. and so got-his post-war W.A.C. The grape vine passes along the information that 4CU has been holidaying at Redcliffe, and we trust enjoying

himself. Whilst in Bundaberg recently a visit was paid to the locals and incidentally the hospitality turned on was really appreciated. 4PG is mentioned in the V.H.F. Notes, so omitting Arthur, we find 4BJ and 4UX very active on 14 and 7 Mc. and also very interested in 50 Mc. Both have new rigs in course of construction and they really look good, and it is to be hoped they work as well as they should.

So, until next month when we expect to have a little more to talk about, it's 73 es CUL.

#### SOUTH AUSTRALIA

Secretary: E. A. Barbier, VK5MD, Box 1234 K, G.P.O., Adelaide.

Meeting Place: 17 Waymouth Street, Adelaide. Meeting Night: Second Tuesday of each month.

A record attendance of 130 members was reported at the monthly general meeting of the W.I.A. last Tuesday. Among the visitors were Messrs. B. J. Grafton, A. F. Cunningham, E. Wood, T. C. Hosking, B. McNamara and Ray Smith (ex-3RY). Mr. E. J. Cawthron (3E)F. gave an interesting talk on "Amateur Radio whilst a P.O.W." It was announced that the total membership is now 282.

Ted Cawthron gave probably the most entertaining lecture of all time. Those who knew his form were prepared for some humour but nobody expected such a riot as Ted dished up. There were occasions when he could not continue for some time owing to the audience being convulsed with laughter and unfortunately no attempts of mine would be capable of putting on paper the hum-ourous stories with which Ted secured his laughs. There is no doubt that if Ben Fuller or J. C. Williamson ever hear of Ted the P.M.G.'s Department will lose one of its staff. The gem of the night will bear repeating and is a

fair sample of the rest.

The "Nips" apparently had no qualms about printing highly coloured stories of the valour of their airmen, and in black and white stated that one "Nip" airman, finding himself out of ammunition and sighting a cargo ship below, simply flew upside down, drew his sword, and flying past the bridge, cut off the captain's head. Yes, "fair dinkum!" Need I say more.

Mr. Merv. Brown (5MB), in proposing a vote of thanks summed up the position when he said that some lecturers in America were in the habit of "stacking" the audience to applaud or laugh in the right places, but Mr. Cawthron need never bother to do this as the audience was with him to a man from the start. Speaking seriously, it is realised that although Ted had glossed over his personal actions and the undoubted risks which he ran in attempting to secure news for the morale of the P.O.Ws., undoubtedly his training as an amateur had assisted in no small manner to help him over the bad times whilst a P.O.W

The W.I.A. representation on the Advisory Council has been increased to four members and nominations have been called from members to secure eight Hams from whom the P.M.G. will choose the required four representatives. "This new method of nominating for the Advisory Council has a lot to recommend it and will go a long way toward removing that peculiar objection by some Hams toward the Advisory Council,

W.I.A. interest is high in amateur circles in VK5. The W.L.A. interest is nigh in amateur circles in VAS. The last meeting (14th Jan.) was so crowded that many Hams were forced to seat themselves upon the floor. With the proposed formation of an U.H.F. section with its own meeting night, etc., the W.L.A. should be established in an unshakable position. Leaving myself out, I say without hesitation that a good deal of this is due to the present Council who have put an enormous amount of energy

## GLO-RAD

RECOMMENDS . . . . .

Use of "Clipper" circuits as means of securing greatest results with least waste of modulating energy.

Limited number of suitable Input. Interstage, and Output Transformers are offered to Hams.

PRICE 20/- plus Sales Tax. Please add postage and exchange to country orders.

Mail your order NOW . . . .

## Glo-Rad Engineering Services Box 2147T G.P.O., Melbourne

Phone: WX 3440

and hard work in the W.I.A. affairs over the past eighteen

and naru work in the months or so P.M.G. Department ever abolish the Class months or so P.M.G. Department ever abolish the Class "A" and "B" licence, SPS, 5MD and 51V will miss the little game of ball tossing which regularly takes pall to the every meeting, SPS usually tosses the ball to the chairman (5IV) by asking if any news is available re the abolition of "A" and "B." 5IV tosses the ball to 5MD who thereupon usually tosses it back to 5PS by reading a letter from F.H.Q. A very pretty little game and one that has never failed to get a laugh from the members.

Received news from VK3XU (ex-5XU) and was pleased to know that Gordon is well and still an enthusiastic Ham. All the VK5 boys send regards but why not come down to 14 Mc. OM and we can deliver the regards

personally. This business of being correspondent to the local paper and also the Magazine has its limitations. When any-body discusses the weather or how many eggs their uncusses the weather or now many eggs their favourite hen is laying they preface the remarks by saying "now this is not for publication" or else "keep that pencil in your pocket." Several Hams have said "goodnight" in a suspiciously frigid manner lately, and I am night: in a supportously rigid manner interly and a meghanized to find newsgathering an archous job. Needless to be a support of the support of the support of the support results are never deterred by anything like this, so who am I to slack up, ahem! Anyway fellows thanks for your help in the past and keep up the good work in the future. If you get a "flash" 5DN will always find me. G3AVK (Mr. Dave Robertson, ex-VK5RN) has been heard on 14 and 28 Mc. His frequency on 14 Mc. is 14140. Mr. Robertson is at the Birmingham University under Professor M. E. Oliphant in connection with Atomic Physics.

At the last meeting of the Advisory Council the Chairman (Mr. P. Traynor) commented on the present good

standard of operating on the various amateur frequencies. Aside from a few unnecessary long CQs and a little superfluous conversation at times, the post-war Ham is definitely regulation conscious. The news that Prof. Sir Kerr Grant had figured in the New Year Honors List was well received in amateur

circles. His personal interest and ready assistance in It has been suggested to Council that VK5 amateurs may care to send a food parcel to their opposite call sign in England. For example VK5ABC would send a parcel to G5ABC. Members are to be circularised regarding this matter.

radio matters has always been appreciated

this matter. The Technical Committee of the W.I.A. reports a busy and successful year. The members are VISMO (chairman), 5MB, 5DA, 5MF and 5DW. The Committee is available for advice and instruction on any technical matter, and amateurs are cordially invited to seek their advice c/o Hon. Secretary.

#### TASMANIA

Secretary: J. Brown, VK7BJ. 12 Thirza Street, New Town. 'Phone W 1328. Meeting place, Photographic Society's Rooms, 162 Liverpool Street, Hobart.

Meeting Night: First Wednesday of each month.

The December meeting of the Council took place at the residence of 7CT, 385 Elizabeth Street, North Hobart, at 8 p.m. on the 20th. Present were 7LJ in the chair, 7BJ, 7CJ, 7CT, 7RF, and 7PA. Apology from 7CW, Correspondence, inward and outward, read and confirmed. Secretary reported the regrettable need of removing several names from the register, owing to their failure to make themselves financial within the prescribed time.

## You cannot afford to omit PRICE'S RADIO from your buying list

#### VALVES

## METERS

## • CRYSTALS

### CONDENSERS

And all those other parts that go to make a successful "Ham" transmitter and receiver, are now available, or on their way from overseas.

PLUS AN EFFICIENT TECHNICAL SERVICE - VK 2ZH IS AVAILABLE TO HELP YOU WITH YOUR PROBLEMS

#### PRICE'S RADIO **5 & 6 ANGEL PLACE** SYDNEY. N.S.W.

In previous times this rule had not been rigidly enforced but in this new era it is intended to carry it out. Time has been extended to give every opportunity, and persons who really do desire to remain members must make some effort to keep financial, even by paying up in instalments if found more convenient. Due notice that the property of the property of the property of without devoting time to those who are not interested enough to look after their side of the deal.

Two applications for Associate Membership were received and recommended for confirmation at the next general meeting. The pleasing results of the Field Day were discussed and hopes expressed for even a better one in January, 1947. After much ear-bashing over a goodly supply of supper, dispensed by Mrs. 7CT, the evening—a sultry one too—came to a close with thanks being extended to Mrs. Connor for the attention given.

The next Field Day was set down for 19/1/47 on same frequency and conditions as previously. Transmitter to be under the control of 7LL.

Bert Russell did the honors for the evening by showing a series of "Talkie" Shorts, much to the enjoyment of all and a hearty vote of thanks to him completed this first meeting for 1947.

TYY reports contact with TLZ of Launceston, who has suggested a WLA. meeting in that City would do much to stimulate interest there, a suggestion worthy of earn-act of the control of the

7AL, holidaying on East Coast with a portable on 14 and 7 Mc, say VKs 2, 3, 4, 5 and 6 as well as ZLs 1 and 3 have been QSOd, VKTs, as usual, not being heard. The ZLs romp in during the afternoons. He is powered with a Japanese souvenir, a 12 volt genemotor and has about 27 watts input. —...— 7CW still active on 50 Mc. and has been joined by 7GH and 7GR so we are on the way to producing a 50 Mc. gang—whose next!

On 11th December, TCW heard 2NO and 2NT at 7.30 pm. EA.ST. coming through up to S9 at times. Since then he has built a separate 50 Mc. rig and from 17th three element beam each evening from about 6.30 pm. onwards with automatic keyer, CQ-VKTCW-6. He says in the contract of the contract

#### CLEARING THE ETHER

(Continued from Page 4)
R.R. input and output jacks are mounted on left and

right sides (rear) of unit respectively. Each consists of two projecting type jacks mounted on polystyrene base, and spaced \(\frac{3}{2}\)-in. apart in order to receive standard twin plug, for use with twisted pair feeder.

The final feature is polarised jack for H.T. supply. This circuit must be insulated to D.C. plus modulation voltage, and the polarised jack enables us to do this and at the same time retain flexibility of "plug-in" facility.

Mechanical Aspects of Coil Units for Second Stage— Input and output units are identical, and Figure 12 conveys sufficient information to enable average reader to graspides without further explanation here, except to graspides without further explanation here, except to tubing; but higher frequency coils are self supporting. Robust design of polystyrene base makes this a push over. In each case link is wound over the centre of tank oil. Where harmonic emissions are noticeable, a faraday sheld should be interposed between anode and link coils; when dealing with antenna tuning unit.

Operation of Second Stage.—In operation this stage may be used as:—

- (a) Final stage for either C.W. or Phone operation.(b) Driver for higher power or higher frequency unit.
- In practice that amount of drive applied to this stage by the first stage is controlled by varying voltage applied to screen grid of first 807 by means of potential divider to screen grid of first 807 by means of potential divider to prevent spurious operation, in this case, swamping resistor connected across link or grid input circuit of second stage will serve the purpose. This artificial load conditions that the screen stage will serve the purpose. This artificial load case to be supposed to the screen stage will serve the proposed to the carbon filament lamp is recarmended because of its negative resistance, that is, if the driver output tends to increase, resistance of lamp pensiting for rise in output or view-versa.

Harmonie Operation of Second Stage—In order to convert to push-push operation for frequency doubling it is only necessary to arrange the output coil unit so that coil and the coil of the coil of the coil is connected to plug 3. Under these conditions the two anodes are effectively connected together; furthermore, the two sections of tuning capacitor are shunted quadrupling the self-united the coil of the coil o

#### Bugs, Bugs, Bugs,-

- (a) Spurious oscillation in screen grid/anode circuit, eliminated by interposing 50 ohm stopper resistor between screen grid of each tube and its associated by-pass condenser.
- (b) H.F. Parasitics.—Defeated by employing parasitic suppressor consisting of self supporting 8 turns coil wound over 100 ohm 1 wat carbon resistor installed in wiring at anode clip of each tube.
- (c) Second Harmonic Back Wave.—When excitation is removed from stage it tends to oscillate feebly at second harmonic, this condition can be eliminated by applying fixed bias to shift operating condition when unexcited.

#### 50 AND UP

(Continued from Page 11)

2NO were heard. A constant watch was then kept and later VK2 signals increased to a maximum peak of S9. VK2s at excellent strength but was unable to make a vK2-VK5 50 Mc. QSO. A few minutes later 5KZ also contacted 2AZ. The only other QSO that afternoon was between 2AHF and 5QR.

It was immediately apparent that C.C. transmitters were essential, as the modulated oscillators of 5RQ, 5GF, and 5NG could not make the grade with the superhets of the VK2s. Signals heard at good strength included 2NO, 2ML, 2WJ and 3ABA.

2NU, 2MI, 2WJ 8nd 3ABA. on 6th January. Two more Che band opened sgain on the air. SRQ succeeded in working 2WJ, and 5RT was heard at good strength in VK2, but his receiving conditions were against him. 5QR succeeded in working 2AZ, 2WJ, 2LZ and 2LY with a part QSO with 2NO. Reception conditions were poor, as many radiating super-regens cluttered the band.

as many radiating super-regens cluttered the band.

8th January at 8 am. was the next burst of activity.

This time the VKs came through. After valid, tilling
the first VKs-VKs contact. This was shortly followed
by a QSO between 4HR and 5CP who now has a 50 watt
CC. transmitter on the band. 4AW and 4CB were heard. The latest Interstate contact occurred on 5th January at 11.15 a.m.!! 2AZ and 5QR were in contact for an hour with S9 signals both ends. That evening at approximately 9.30 p.m., 5QR heard 3IZ and 3DA at S9 calling CQ but

all his vocal efforts into the microphone proved fruitless and the VK3s faded a few minutes later. The active 50 Mc. C.C. transmitters at present are:—5GL (50.91 Mc.), 5KO, 5GF, 5RT (52.2), 5QR (50.0), 5RQ (50.28), 5KZ, 5NG (52.4), 5GB (51.0).

#### CORRESPONDENCE

Correspondents are requested to keep their letters short and to the point. The Editor reserves the right to delete anything he may think fit. The views expressed by correspondents are not necessarily those of the pro-

#### Editor "A.R.."

Since my arrival up here I have had the chance to observe the activities of some amateurs operating from remote spots in this country who apparently imagine their signals are not under observation of the R.Is., particularly on the 28 Mc. band.

Out-of-band operation, use of resonant filters, poor QRI and general sloppyness of operating are common tricks I have had the misfortune of hearing up here in Katherine.

Apart from the fact that these people are creating a poor impression amongst foreign stations, they represent a real menace to the serious DX chasers who are unfortunate enough to be caught by the blast of their hash.

Having had two QSOs spoilt this morning by a VK3 using a beautiful band-saw resonant filter, I developed sufficient steam to bash this out to you!

> Yours faithfully N. G. ROBERTS, VK5NR.





PRECISION IN DESIGN AND WORKMANSHIP



Technical Service,

Wholesale and Manufacturers
A. T. SWALES 2 Coates Lane, Melbourne Cent. 4773.

Available from

and Leading Distributors in all States.

Trade Sales: Allen SWANN, 157 Elizabeth Street, Melbourne. MU 6895 (3 lines)

#### Low Voltage Soldering Irons By A. HEYARD, ZL2UQ, From "Break In"

The urge to try out hook-ups is irresistible to anyone who has allowed the smell of burning resin core to enthrall him. The Wogs say the same of the smell of Cairo, but that is only their idea. The writer, being no exception to the average run of hams, has spent off periods in trying out some ideas with a view to incorporation in the old Solon gave up the ghost. Couldn't get another and the ordinary "domestic" iron at hand was too big, too heavy, and too apt to burn and necessitate re-tinning at the wrong moment.

Browsing through a radio periodical, an advertisement for low-voltage irons was found, and the idea was born. Have used a home-made low-voltage iron ever since with. marked success. Had a 75-watt core on hand, so decided

to make up one or possibly two irons of 30-watt size. Here is the dope, which, it is hoped, may prove useful. The bit was made of half-inch round copper about 3½-in. long, turned down to 1-in. for half its length, and bored out to take the element at the wide end—5/16-in. hole 1%-in. deep. Quarter-inch end shaped to operator's idea of what the business end of an iron should look like. Two or three 5/16-in. mica discs square across the bottom of the element hole will take care of insulation there. The element is self-supporting. Found the easiest way to make this is to cut a nick in a short piece of copper tube of suitable diameter, pass one end of the nichrome element wire through the tube, over the nick, and wind back down the tube. Mica sheet is used to insulate the element, being wound over a pencil and slipped into the

hole before inserting the element. The element having been wound, wires of a suitable length are hard-soldered to its ends, the centre one then being strung with ceramic beads. The element can then

be carefully inserted into the bit.

The barrel is preferably made of thin brass tubing The writer's "best" iron has a barrel constructed from a defunct bicycle pump—nice and light and perfectly cool well below the handle. No more burnt fingers. A "take down" model is not necessary. Have used one of these irons for months with no trouble occurring. In any case, they are cheap, simple, and quickly made. So we hard-solder the barrel to the bit, and before attaching the handle, hard-solder the flex to the wires leading from the element.

The handle is a matter for individual taste and in-genuity. The "best" one referred to has a handle made from an old knife-switch handle—the flange is excellent

for unside-down soldering. With regard to the element. A 6.3 volt 30-watter was thought to be the berries, but this would require nichrome stout enough to carry some 5 amps.—a bit much. So 12 volts was decided upon—allowing the iron to be used in emergency across a 12 volt battery. This required wire to carry 2.5 amp., and 1 k.w. heater wire will do that easily and is easy to get (one burn-out element will make several irons). The resistance of the first couple of irons made was meticulously measured on a megger, but this is not necessary, and measurement on an ordinary ohm-meter has proved to be accurate enough. The first transformer wound was provided with a "keep alive" winding of 10 volts, as it was thought that the bit would probably burn if left too long on full voltage. However, this also is unnecessary. Have had the iron going for eight hours without the need for re-tinning.

At least a dozen of these irons have been made by various chaps, with unvarying results. They range from one not much larger than a lead pencil, with a long thin bit for those hard-to-get-at places, up to a re-hashed

They have another advantage, too. Being low voltage, shocks from casual handling are minor, and if one likes to work all over the bench, leads can be run on stand-offs right along the bench, the iron being clipped on with alligator clips just where required.

## WHY PAY MORE!

MAJOR-40 and 80 Metre Band CRYSTALS - 30/-

Mounted in latest type octal miniature holder - 39/6

All crystals are ground to your specified frequency and guaranteed accurate to within .02%.. Only latest imported equipment used for calibrating.

PROMPT DELIVERY.

VK3NU Major Radio & Electrical Co.

189 Glenferrie Road, MALVERN, Vic.

U 9354

WM 1814

### DOING IT THE HARD WAY.

We don't advise anyone to put this story to the testat least, not until stocks increase—but its authenticity is vouched for by Philips Electrical Industries of Sydney. Some time ago, off the coast of Holland, the S.S. "Meerkerk" ran foul of a mine and sank. About six weeks after the disaster portion of the cargo was washed ashore, and among the cases was one containing Philips metalsprayed radio valves.

Eventually, thorough tests showed that although the outside lacquer had suffered from immersion in sea water, the valves still functioned perfectly.

The incident calls to mind the story of another Philips valve washed up at Maroubra after the wreck of the "Belbowrie" in 1938. After merciless battering among

the rocks and in the surf, the valve was dried, tested, and came through with an A1 pass.

Although Philips assure us that they're not in the habit

of shipwrecking valves to test their strength, they are rather proud of these examples of durability and robust construction.—Philips Electrical Industries of Aust. Pty.

#### ABSORPTION WAVEMETER AN FOR 50 Mc. BAND

A simple satisfactory wavemeter for this band can be made as follows:-Wind four turns of No. 16 S.W.G. wire 1 inch diameter and self-supporting and space the turns to occupy half an inch. This coil is wired in series with a 2 volt 60 Ma. lamp and a 5 plate midget variable condenser and the whole assembly mounted on the end of a strip of ebonite. The comparatively large diameter coil enables better tracing of R.F. (such as in heater leads). The wave-

meter should tune to 50 Mc. with the condenser about three-quarters meshed.—"Break In," December 1946.

#### 807's AS ZERO BIAS TRIODES.

reak In"

Ken McEwen, ZL2WS, has sent us the following letter received from Amalgamated Wireless Valve Co., and has given us permission to reprint it:—

"Further to your letter regarding the use of type 807 valves as zero bias high-mu triodes in class B audio amplifiers, we have carried out some tests on valves operating under these conditions, and are satisfied that this type of operation looks very attractive. At a plate current of 25 Ma., the electrical characteristics are ap-

Oximately:—
Amplification Factor—220.
Mutual Conductance—5,000 umhos.
Plate Resistance—44,000 ohms.
"Plate current at zero blas in approximately as under:—
Plate Voltage Plate Current.

200 4 Ma.
300 5 Ma.
400 7 Ma.
500 8 Ma.
600 9.3 Ma.
700 11 Ma.

"We have not yet been able to draw the plate characteristic curves into the region of high plate currents carefully considered to the plate of the p

"We are very grateful to you for bringing this matter to our attention and we are taking prompt action to

make use of the idea.

AMALGAMATED WIRELESS VALVE CO. PTY. LTD.

F. Langford-Smith, Chartered Engineer (Aust.)."

## CRYSTALS FOR PUSH-BUTTON TUNERS.

The greatest problem confronting most manufacturers of quartz crystals, has been to find new ways of utilizing during the war. Because improved techniques have lowered costs in quantity production, applications of crystal control are now being considered which were formerly

limited to low-production, high-unit-cost apparatus. One such application is in push-button tuning of broad-cast receivers. While crystal tuning of receivers has been special purpose equipment, such as aircraft, marine, and other apparatus in limited production. Now, however, at least two of the larger manufacturers of broadcast re-test two of the larger manufacturers of broadcast re-test when the larger manufacturers of broadcast re-test with the larger manufacturers of the requirencies used for push-button selection. Obviously, this method will have advantages over former systems, provided costs can be also also also the control of the required and more precise tuning will result.

To keep costs down, it would be well for all manufactures contemplating using this system to get logether factures contemplating using this system to get logether the stock of crystals required to produce the intermediate the stock of crystals needed to cover all frequencies will be kept to a minimum. Otherwise, the wide variety of crystals needed to cover all frequencies the manufacture and the radio serviceman. Experience has shown that new developments which are difficult or of wide acceptance—Radio, Colober 18st and little chance of wide acceptance and little little

#### HOOK-UP WIRE

A thermoplastic insulated radio hook-up wire, tested to underwriters' standards, is now in volume manufacture in U.S.A. by Federal Tel. and Radio Corp., Newark, N.J. The extreme flexibility of Federal's Intellin hook-up wire, its small outside diameter, and permanent colors facilitate

its small outside diameter, and permanent colors facilitate quick, accurate assembly and easy servicing. It is stated that this wire is not affected by oxidation

and changes in temperature, will not crack or become brittle, and will remain operative under all conditions of humidity. The tough, abrasion resistant insulation reduces the possibility of accidental damage. Because the thermoplastic insulation is highly resistant to flame, equipment wired with Intellin is free from fire hazard. Short time tests show a dielectric strength of 800 volts per mil with a 0,000 inch wall thickness; thirty days tests

Short time tests show a dielectric strength of 800 voits per mil with a 0.020 inch wall thickness; thirty days tests at 90°C show a tensile strength of 2100-2250 pounds per square inch.

The free stripping feature is an idea to quick servicing, the conductor is left clean and bright for instant tightly soldered connections. Available in solid or stranded types, the wire ranges in size from 24 to 14 for high or low voltage needs in radio, electronics, appliances and comes in 14 brilliant colors.—Radio, October 18.

## "J" ANTENNA.

A properly measured up "J" aerial pulls strongly at its resonant frequency and is fairly sharp—sharp enough to put one "on the band" when used with a 1 or 2 turn ling to the tank.

Dimensions for a 50 Mc. "J" are:— Radiator—9 feet 3 inches.

Twin Section—4 feet 7½ inches, spaced 13-16 inches.
V.I.R. Feed Line tapped on at 4½ inches.
From ZL2CX, "Break In," December 1946.

## FOR SALE, EXCHANGE, WANTED

WANTED TO PURCHASE.—BACK COPIES OF QST. Year 1942: September, Year 1943: May, Jun, July, August, September, November, December, Year 1944: August, September, November, December, Year 1944: Junaury, February, March, April, May, June, September, and October. If prefer, will exchange 1933 November; 1937 October and November, 1938 July, 1939 August, and 1945 February. Please contact and advise prices and prefer of the pref

FOR SALE.—Valves, brand new, EF50, 6AC7, 6AB7, 954, etc. 10 Parker Street, Pascoe Vale, W.8.

959, 6tc. 10 Fairer Succes, associates, the control of the Corporation of the Corporation



Most hams garee that there is nothing to equal the variety and quality of radio parts now being offered by L. & H. and their retailers.

Ask your broadcasting pals about L. & H. equipment - see for yourself! The unsurpassed performance of all L. & H. components is known all over Australiaguaranteed thoroughly eficient, reliable and built for years of quality service.

Check up on your requirements now! Let this list help you-

MICROPHONES COILS BATTERIES

VALVES VIRRATORS TRANSFORMERS CHOKES

CHASSES

CONDENSERS SPEAKERS RESISTORS LINEFILTERS Etc., Etc.

Helpful technical advice readily given upon request. Obtain latest lists and prices from your radio house.

## awrence & Hanson Electrica

33 YORK STREET, SYDNEY

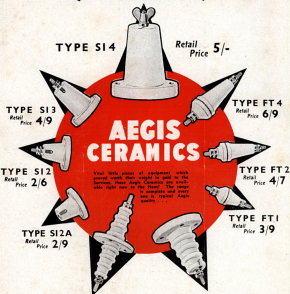
METERS

SWITCHES

- 87 ELIZABETH STREET, BRISBANE
- 120 COLLINS STREET, HOBART

- 172 WILLIAM STREET, MELBOURNE 60 WAYMOUTH STREET, ADELAIDE
- 20 PATTERSON STREET, LAUNCESTON

### HEADQUARTERS FOR AMATEUR EQUIPMENT



TYPE GT 2
Retail Price 8/3

TYPE BH 2
Retail Price 5/10

Attractive Discount to Licensed Amateurs.

J. H. MAGRATH & CO.
Distributors of Aegis Components: 208 Lt. Lonsdale Street, C.1.